3

## <u>CLAIMS</u>

What is claimed is:

| 1  | 1. A method for rerouting a wireless message to locate a                  |
|----|---|
| 2  | destination device service provider, comprising:                          |
| 3  | requesting to send a wireless message from a sending device that          |
| 4  | uses a first service provider to a destination device that uses a second  |
| 5  | service provider, said request referencing a phone number for the         |
| 6  | destination device;   |
| 7  | identifying potential service providers for the destination device        |
| 8  | based on the phone number;  |
| 9  | sending a ping message to each service provider identified as a           |
| 10 | potential service provider; and   |
| 1  | sending the message to the destination device via a service               |
| 2  | provider that successfully responds to the ping message sent to it.       |
|    |   |
| 1  | 2. The method of claim 1, further comprising reformatting the             |
| 2  | message from a first message format used by the first service provider to |
| 3  | a second message format used by the second service provider.              |
|    |   |
| 1  | 3. The method of claim 1, further comprising:                             |
| 2  | looking up a target service provider in a database mapping wireless       |
|    |   |

device phone numbers to wireless device providers; and

- sending the message via a service provider that is mapped to the phone number of the destination device.
- 1 4. The method of claim 1, further comprising:
- 2 maintaining a phone map table the maps wireless device phone
- 3 numbers to corresponding service providers; and
- 4 updating the phone map table to map the destination device phone
- 5 number to any service providers that successfully respond to the ping
- 6 message sent to it.
- 5. The method of claim 1, further comprising sending a failure
- 2 message back to the sending device if not service provider successfully
- 3 responds to any of the ping messages.
- 1 6. The method of claim 1, further comprising recording a
- 2 transaction corresponding to a successfully sent message, said
- 3 transaction identifying the service providers used in rerouting the
- 4 message.
- 7. A method for rerouting a message sent from a sending device
- 2 while roaming, comprising:
- 3 requesting to send a message while roaming from the sending
- 4 device to a destination device;

| 5  | routing the message to a message center corresponding to a              |
|----|---|
| 6  | roaming carrier that currently provides wireless access service for the |
| 7  | sending device;   |
| 8  | intercepting the message and redirecting it to a different SMSC         |
| 9  | (short messaging service center) than an SMSC corresponding to a home   |
| 10 | carrier for the sending device; and                                     |
| 11 | routing the message to the different SMSC to be delivered to the        |
| 12 | destination device.   |

1